

## SUBSTITUTE SPECIFICATION - CLEAN

6

and process a multimedia message terminated in a base station and to create a new multimedia message (second smart home scenario);

Figure 6 illustrates a third message sequence chart, according to which the user of a mobile element of the telecommunication systems shown in figures 1 to 3 uses the mobile element to receive a multimedia message, and to terminate it in the mobile element, and to display it (third smart home scenario);

Figures 7a and 7b illustrate a fourth message sequence chart, according to which the user of a mobile element of the telecommunication systems shown in figures 1 to 3 transmits a multimedia message to another mobile element (fourth smart home scenario);

10 Figures 8a to <sup>d</sup>8~~c~~ illustrate a fifth message sequence chart, according to which the user of a mobile element of the telecommunication systems shown in figures 1 to 3 watches a video film that is stored on a personal computer on a television (fifth smart home scenario);

15 Figures 9a to <sup>d</sup>9~~c~~ illustrate a sixth message sequence chart, according to which the user of a mobile element of the telecommunication systems shown in figures 1 to 3 outputs an MP3 file that is stored on a personal computer to a HIFI unit (sixth smart home scenario);

Figures 10a to 10c illustrate a seventh message sequence chart, according to which the user of a mobile element of the telecommunication systems shown in figures 1 to 3 is informed by the mobile element of the start of a television program and its interruption by advertisement blocks (seventh smart home scenario); and

20 Figures 11a to 11c illustrate an eighth message sequence chart, according to which the user of a mobile element of the telecommunication systems shown in figures 1 to 3 takes part in televoting with the aid of the mobile element (eighth smart home scenario).